## DREDGING NOTICE U.S. ARMY CORPS OF ENGINEERS ST. PAUL DISTRICT

NOTICE DATE: 29 September 2008 DREDGING CATEGORY: Routine

MEETING DATE: If requested MEETING TIME:

BOAT REQUIREMENT: MEETING LOCATION:

DREDGE CUT NAME: Mpls. Turning Basin RIVER MILE: 856.8 – 857.2

HISTORIC DATA

Frequency: 50% Avg. Quantity/Job: 27,944 yd<sup>3</sup> Year Last Dredged: 2003 Avg. Quantity/Year: 13,972 yd<sup>3</sup>

**SURVEY DATA** 

Date Surveyed: 22 September 2008 Water Surface Elevation: 799.0 Low Control Pool Elevation: 796.5

Net Difference: + 2.6

5 Day River Forecast: Holding Steady

DREDGING DATA

Recommended Channel Width: 450 feet Recommended Dredging Depth: 12 feet

Estimated Quantity: 42,927 yd<sup>3</sup> Type of Dredge: Cont. / Mech.

Proposed Dredging Date: 29 September 2008

Estimated Duration: 29 days

Justification for Dredging: The navigation channel is closed between the 10.5 foot and

9.0 foot contours.

MATERIAL PLACEMENT DATA

Proposed Placement Site: USAF Site

Location: U-856.6-RMP

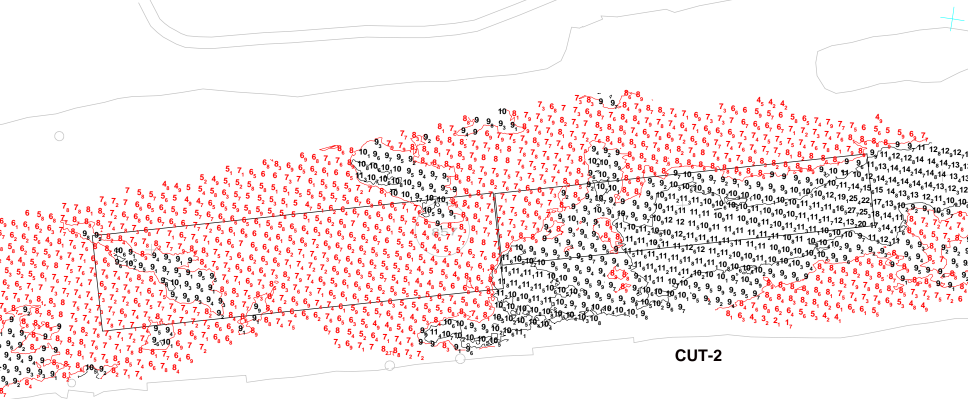
Site Characteristics: This is a historically used stockpile site provided by the City of

Minneapolis.

If you have any questions concerning this project or request an on-site meeting please call me at (608) 687-3112.

Dan Cottrell

**Channel Maintenance Coordinator** 



## CUT-1

USAF, Mpls Turning Basin, RM 856.8 - 857.2

Survey Date: 22 September 2008

Scale: 1" = 200'